## TECHNICAL DATA SHEET

| Product Name | $:$ | Aluminium Powder - Leafing |
| :--- | :--- | :--- |
| Grade | $:$ | LP-010 |

## Product Description :

Atomized Aluminium powder is wet milled and vacuum dried to be used as pigment in various applications. These powders have larger surface area, technically known as "leafing value". This attributes to its brighter and lustrous appearance making it more suitable for attaining silvery look in textiles and plastics master batches.

| Characteristics | Test Method | Specification |
| :--- | :---: | :---: |
| Wet Sieve Analysis <br> Retention on $45 \mu \mathrm{~m} \%$ (max.) | ISO 1247 | 18 |
| Leafing Value (\% min) | IS 289 | 70 |
| Water Coverage Area cm²/gm | ISO 1247 | $10000-11000$ |
| Volatile Matter \% (max) | ISO 1247 | 0.5 |
| Particle Size Distribution D50 ( $\mu \mathrm{m}$ ) | Sympatec <br> (Helos BF/BR - Magic) | 20 To 30 |

*Aluminium product is made out of aluminium ingots of $99.7 \%$ min purity.
Wet sieving with mineral spirit as rinsing liquid.
Standard packing: 35 kg net content in MS drums duly painted inside and outside with Aluminium paint.

The data on this technical data sheet correspond with the current status of our knowledge \& experience. The liability for the application and processing of our products lies with the buyer, and he is also responsible for observing any third party rights. We reserve the rights to alter any product data as a result of technical progress or further developments in the manufacturing process.

Regd. Office : 211 Shrimohini, 345 Kingsway, Nagpur-440001. Tel: (0712) 2533585
Works: Village Maregaon, Post: Shahpur, Dist. Bhandara-441906. Tel: (07184) 282620
Works: D-15/2 \& D-16, MIDC, Dist. Umred- 441203. Tel: 7066012324
Certified for: ISO 9001:2015, ISO 45001:2018, ISO 14001:2015

